From: Beslow, Mike [beslow.mike@epa.gov]

2/17/2017 12:47:58 PM Sent:

To: Dixit, Naeha [dixit.naeha@epa.gov]

CC: Cullen, Raymond [cullen.raymond@epa.gov]

Subject: FW: Thursday, February 16th, 2017 Outfall inspection and sump reports

Attachments: FROM IHWPQ204@arcelormittal.com.pdf

Just fyi

----Original Message---

From: Barnett, Thomas R [mailto:Thomas.Barnett@arcelormittal.com]

Sent: Thursday, February 16, 2017 3:27 PM
To: Fitzgerald, Sean F MST1 <Sean.F.Fitzgerald@uscg.mil>; Beslow, Mike <beslow.mike@epa.gov>

Cc: David Greinke (DGREINKE@idem.IN.gov) < DGREINKE@idem.In.gov; nream@idem.In.gov; Benoit, Simonne T

<Simonne.Benoit@arcelormittal.com>

Subject: Thursday, February 16th, 2017 Outfall inspection and sump reports

In regards to Outfall 001, we are working now with Tim Sullivan, the USS Env manager for the Tin Mill. They have opened and inspected manholes upstream ("upsewer") on their Tin Mill property, and have found some oil and oil sheen in the sewers in these sections. This upstream section of the sewer has very low flow, but there is some discharge. They are actively looking for sources in the operation, and Friday and all next week they will be working to clean out these sewer sections with Vacuum Trucks.

Once we get these upstream sections cleaned up, I intend to place absorbent pads in the Outfall 001 containment structure in order to completely pick up any remaining sheen in there. Meanwhile, as required, we will have Vacuum trucks vac off the surface in the Outfall Containment area.

Thomas Barnett | Manager, Environmental Technology ArcelorMittal Indiana Harbor LLC. ArcelorMittal USA LLC

Environmental Department | 3001 Dickey Road, Sta. 001 East Chicago, IN 46312

T +219 399 2380 | M +219 313 1605 | F +219 399 3211 | www.arcelormittal.com

----Original Message----

From: ihwpq204@arcelormittal.com [mailto:ihwpq204@arcelormittal.com]

Sent: Thursday, February 16, 2017 4:20 PM

To: Barnett, Thomas R <Thomas.Barnett@arcelormittal.com>

Subject: FROM IHWPQ204@arcelormittal.com

Please open the attached document. It was scanned and sent to you using a Xerox Multifunction Printer.

Attachment File Type: pdf, Multi-Page

Multifunction Printer Location:

Device Name: ihwpq204

For more information on Xerox products and solutions, please visit http://www.xerox.com